# APPENDIX A EXCEPTIONAL EVENT INITIAL NOTIFICATION

#### **EE Initial Notification Summary Information**

Submitting Agency: Clark County Department of Environment and Sustainability

Agency Contact: Mike Sword, Planning Manager

Date Submitted: November 30, 2020 Applicable NAAQS: 2015 8-hour Ozone

Affected Regulatory Decision: 1 Attainment status

Area Name/Designation Status: Las Vegas Valley Nonattainment Area

Design Value Period: 2018-2020

#### A) Information specific to each flagged site day that may be submitted to EPA in support of the affected regulatory decision listed above

Date of Event	Type of Event	AQS Flag	Site AQS ID	Site Name	Exceedance Concentration (ppb)	Notes (e.g. event name, links to other events)					
06/19/2018	Wildfire	RT	32-003-0298	Green Valley	77	Transport of smoke from the Planada Fire (CA) and Upper Colony					
		RT	32-003-0043	Paul Meyer	72	Fire (NV) to Clark County. Green Valley and Jerome Mack recorded the fourth highest 8-hour average O3 in 2018.					
		RT	32-003-0071	Walter Johnson	72	recorded the round highest o-hour average 65 in 2010.					
06/20/2018	Wildfire	RT	32-003-0075	Joe Neal	72	This exceedance correlated with the June 19 event and was					
	•	RT	32-003-0043	Paul Meyer	71	impacted by the Planada Fire (CA) and Upper Colony Fire (NV).					
		RT	32-003-0071	Walter Johnson	74						
06/23/2018	Wildfire	RT	32-003-0298	Green Valley	75	Transport of smoke from the Jack Knife Fire (OR), Boxcar Fire					
		RT	32-003-0075	Joe Neal	72	(OR), Graham Fire (OR), Lions Fire (CA), and some additional fires in northern California. Walter Johnson recorded the fourth					
		RT	32-003-0043	Paul Meyer	72	highest 8-hour average O3 in 2018.					
		RT	32-003-0071	Walter Johnson	76						
06/27/2018	Wildfire	RT	32-003-0298	Green Valley	78	Transport of smoke from the Lions Fire, Pawnee Fire, and Lane					
		RT	32-003-0075	Joe Neal	72	Fire in California, and some ongoing large fires in Oregon and					
		RT	32-003-0043	Paul Meyer	75	Mexico. Green Valley recorded the highest 8-hour average O3 in 2018.					
		RT	32-003-0071	Walter Johnson	76	2010:					
07/14/2018	Wildfire	RT	32-003-0298	Green Valley	78	Transport of smoke from the Ferguson Fire (CA), Georges Fire					
		RT	32-003-0043	Paul Meyer	72	(CA), Valley Fire (CA), Mohave Fire (CA), Mexico fires, and West Valley Fire (UT). Green Valley recorded the third highest 8-hour average O3 in 2018.					

Date of Event	Type of Event	AQS Flag	Site AQS ID Site Name		Exceedance Concentration (ppb)	Notes (e.g. event name, links to other events)
07/45/00 40	VAEL IS:	D.T.	00.000.000		70	
07/15/2018	Wildfire	RT	32-003-0298	Green Valley	73	This exceedance correlated with the July 14 event. Joe Neal recorded the second highest 8-hour average O3 in 2018.
	_	RT	32-003-0075	Joe Neal	78	recorded the second highest o-notificated age 65 in 2010.
		RT	32-003-0071	Walter Johnson	71	
07/16/2018	Wildfire	RT	32-003-0298	Green Valley	71	This exceedance correlated with the July 14 event. Walter
		RT	32-003-0075	Joe Neal	80	Johnson recorded the highest 8-hour average O3 in 2018.
		RT	32-003-0043	Paul Meyer	75	
		RT	32-003-0071	Walter Johnson	79	
07/17/2018	Wildfire	RT	32-003-0043	Paul Meyer	74	This exceedance correlated with the July 14 event. Walter
07/17/2010	VVIIGITILE	RT	32-003-0043	Walter Johnson	77	Johnson recorded the third highest 8-hour average O3 in 2018.
		IXI	32-003-0071	Waiter Johnson	77	
07/25/2018	Wildfire	RT	32-003-0298 Green Valley		72	Regional smoke created by the Ferguson Fire, Georges Fire,
		RT	32-003-0043	Paul Meyer	71	Lions Fire, and Cranston Fire in California, and additional fires in Mexico.
		RT	32-003-0071	Walter Johnson	72	INEXICO.
07/26/2018	Wildfire	RT	32-003-0298	Green Valley	77	This exceedance correlated with the July 25 event.
		RT	32-003-0043	Paul Meyer	72	·
		RT	32-003-0071	Walter Johnson	75	
07/07/0040	) A P   15'		00.000.0075		70	
07/27/2018	Wildfire	RT	32-003-0075	Joe Neal	76	This exceedance correlated with the July 25 event. Joe Neal recorded the fourth highest 8-hour average O3 in 2018.
		RT	32-003-0043	Paul Meyer	72	Treserved the real trinighest of hear average so in 2016.
		RT	32-003-0071	Walter Johnson	74	
07/30/2018	Wildfire	RT	32-003-0298	Green Valley	73	Regional smoke created by the Carr Fire, Mendocino Complex Fire, Whaleback Fire, Ferguson Fire, Lions Fire, Georges Fire, and Cranston Fire in California.
07/31/2018	Wildfire	RT	32-003-0075	Joe Neal	73	This exceedance correlated with the July 30 event.
		RT	32-003-0071	Walter Johnson	73	
08/06/2018	Wildfire	RT	32-003-0298	Green Valley	74	Regional smoke created by the ongoing Carr Fire, Mendocino
		RT	32-003-0075	Joe Neal	76	Complex Fire, Ferguson Fire, Lions Fire, and an additional new

Date of Event Type of Event AQS Site A		Site AQS ID	Site Name	Exceedance Concentration (ppb)	Notes (e.g. event name, links to other events)					
		RT	32-003-0043	Paul Meyer	79	fire, Donnell. Paul Meyer and Walter Johnson recorded the first				
		RT	32-003-0071	Walter Johnson	77	and second highest 8-hour average O3 in 2018, respectively.				
08/07/2018	Wildfire	RT	32-003-0298	Green Valley	72	This exceedance correlated with the August 6 event.				
	-	RT	32-003-0075	Joe Neal	74	· ·				
	-	RT	32-003-0043	Paul Meyer	73					
		RT	32-003-0071	Walter Johnson	74					
05/06/2020	Stratospheric	RO	32-003-0298	Green Valley	72	An upper-level, ozone-rich air mass was observed to the west of				
03/00/2020	Intrusion	RO	32-003-0298	Joe Neal	76	Clark County in the days leading up to this event. Descending				
		RO	32-003-0073	Paul Meyer	77	transport was observed between the upper-level air mass and				
		RO	32-003-0043	Walter Johnson	78	monitoring sites in Clark County.				
05/09/2020	Stratospheric	RT	32-003-0043	Paul Meyer	74	An upper-level, ozone-rich air mass was observed to the				
	Intrusion	RT	32-003-0071	Walter Johnson	71	southwest of Clark County in the days leading up to this event.  Transport was observed between the upper-level air mass and monitoring sites in Clark County.				
05/00/0000	Otratagalagia		20,000,0040	David Massar	70	An annual to the six and the s				
05/28/2020	Stratospheric Intrusion	RO	32-003-0043	Paul Meyer	76	An upper-level, ozone-rich air mass was observed over Clark County and to the south of Clark County in the days leading up to				
		RO	32-003-0071	Walter Johnson	71	and on the day of this event. A large mixing layer and descending transport were observed from the upper-level air mass to monitoring sites in Clark County.				
00/00/0000	Wildfire	DT	20,000,0075	Joe Neal	70	The bound of the Maine National December				
06/22/2020	vviidrire	RT	32-003-0075 32-003-0043		78 74	The wanpah Fire was observed in the Mojave National Preserve on the day of this event, with a smoke plume intersecting Clark				
	-	RT RT		Paul Meyer	73	County. Other regional fires that are likely to have been influential				
		KI	32-003-0071	Walter Johnson	73	during this event: Grade Fire (CA), Magnum Fire (AZ), Bush Fire (AZ), and Bighorn Fire (AZ).				
06/26/2020	Wildfire	RT	32-003-0043	Paul Meyer	73	Transport from the Rock Path Fire (UT), Tw in Fire (NV), and Miller				
00/20/2020	vviidi II E	IXI	32-003-0043	raui ivieyei	13	Fire (NV) was seen during this event. The Thermal Mulch Fire (CA) may also have played a role in this event.				
00/02/2020	\\A/ilelfin =	DT	22,002,0202	Croon Valley	70	Disease transport of avecles from the Apple Fine in a settle sur				
08/03/2020	Wildfire	RT	32-003-0298	Green Valley	72	Direct transport of smoke from the Apple Fire in southern California was seen during this event.				
		RT	32-003-0075	Joe Neal	81	The state of the s				

Date of Event	Type of Event	AQS Flag	Site AQS ID	Site Name	Exceedance Concentration (ppb)	Notes (e.g. event name, links to other events)
		RT	32-003-0043	Paul Meyer	78	
		RT	32-003-0071	Walter Johnson	82	
08/07/2020	Wildfire	RT	32-003-0075	Joe Neal	72	Direct transport of smoke from the Apple Fire in southern
		RT	32-003-0071	Walter Johnson	71	California was seen during this event.
8/18/2020	Wildfire	RT	32-003-0075	Joe Neal	78	Regional smoke created by large fire complexes in CA influenced
		RT	32-003-0043	Paul Meyer	79	the 8/18-8/21/2020 events in Clark County: Red Salmon
		RT 32-003-0071 Walter Johnson 82		Complex, August Complex, LNU Lightning Complex, SCU Lightning Complex, CZU Lightning Complex, Lake Fire, River Fire, Carmel Fire, North Range Fire, and Dome Fire. Other possible fires affecting regional smoke include: Cold Springs Fire, North Complex, Loyalton Fire, and Dolan Fire (all in CA).		
08/19/2020	Wildfire	RT	32-003-0298	Green Valley	71	Regional smoke created by large fire complexes in CA influenced
06/19/2020	vviidili e	RT	32-003-0298	Joe Neal	73	the 8/18–8/21/2020 events in Clark County: Red Salmon
	_					Complex, August Complex, LNU Lightning Complex, SCU
	-	RT	32-003-0043	Paul Meyer	74	Lightning Complex, CZU Lightning Complex, Lake Fire, River
		RT	32-003-0071	Walter Johnson	74	Fire, Carmel Fire, North Range Fire, and Dome Fire. Other possible fires affecting regional smoke include: Cold Springs Fire, North Complex, Loyalton Fire, and Dolan Fire (all in CA).
08/20/2020	Wildfire	RT	32-003-0075	Joe Neal	71	Regional smoke created by large fire complexes in CA influenced
00/20/2020	Wildfille	IXI	32-003-0073	JUE INEZI	71	the 8/18–8/21/2020 events in Clark County: Red Salmon Complex, August Complex, LNU Lightning Complex, SCU Lightning Complex, CZU Lightning Complex, Lake Fire, River Fire, Carmel Fire, North Range Fire, and Dome Fire. Other possible fires affecting regional smoke include: Cold Springs Fire, North Complex, Loyalton Fire, and Dolan Fire (all in CA).
08/21/2020	Wildfire	RT	32-003-0043	Paul Meyer	71	Regional smoke created by large fire complexes in CA influenced the 8/18–8/21/2020 events in Clark County: Red Salmon Complex, August Complex, LNU Lightning Complex, SCU Lightning Complex, CZU Lightning Complex, Lake Fire, River Fire, Carmel Fire, North Range Fire, and Dome Fire. Other possible fires affecting regional smoke include: Cold Springs Fire, North Complex, Loyalton Fire, and Dolan Fire (all in CA).
09/02/2020	Wildfire	RT	32-003-0043	Paul Meyer	73	

Date of Event	Type of Event	AQS Flag	Site AQS ID	Site Name	Exceedance Concentration (ppb)	Notes (e.g. event name, links to other events)
		RT	32-003-0071	Walter Johnson	75	Smoke created by the Evans Canyon Fire (WA), White River Fire (OR), and Lionshead Fire (OR) was transported to the Clark County area, resulting in this event. Other fires in CA that are likely to have contributed to this event: Slink Fire, SQF Lightning Complex, Dolan Fire, North Complex, SCU Lightning Complex, August Complex, and Red Salmon Complex.
09/26/2020	Wildfire	RT	32-003-0075	Joe Neal	75	Large fire complexes in CA led to regional smoke affecting Clark
		RT	32-003-0071	Walter Johnson	71	County during this event: Red Salmon Complex, August Complex, North Complex, SQF Lightning Complex, Blue Jay/Wolf Fires, Creek Fire, Bobcat Fire, B Dorado Fire, and (possibly) the Slater/Devil Fires.

#### B) Violating Sites Information

(Listing of all violating sites in the planning area, regardless of operating agency, and regardless of whether or not they are impacted by Es)

Site/monitor (AQS ID and POC)	Design Value ( <u>without</u> EPA concurrence on any of the events listed in Table A above) (ppb)	Design Value ( <u>with</u> EPA concurrence on all events listed in Table A above) (ppb)
Green Valley (32-003-0298, POC: 1)	72 (2020 preliminary)	70
Joe Neal (32-003-0075, POC: 1)	74 (2020 preliminary)	69
Paul Meyer (32-003-0043, POC: 1)	73 (2020 preliminary)	70
Walter Johnson (32-003-0071, POC: 1)	73 (2020 preliminary)	70

## C) Summary of Maximum Design Value (DV) Site Information (Effect of EPA Concurrence on Maximum Design Value Site Determination) (Two highest values from Table B)

Maximum DV site (AQS ID) without EPA concurrence on any of the events listed in table A above	Design Value	Design Value Site	Comment
	74	Joe Neal (32-003-0075, POC: 1)	
Maximum DV site (AQS ID) with EPA concurrence on all events listed in table A above	Design Value	Design Value Site	Comment
	70	Green Valley (32-003-0298, POC: 1) Paul Meyer (32-003-0043, POC: 1) Walter Johnson (32-003-0071, POC: 1)	Maximum DV at all 3 sites is same.

#### D) List of any sites (AQS ID) within planning area with invalid design values (e.g., due to data incompleteness)

The Department of Environment and Sustainability does not anticipate any sites having invalid design values for the 2018–2020 design value period; however, final data for 2020 is still being collected and pending year-end submission.

#### **APPENDIX B**

#### **PUBLIC NOTIFICATION**

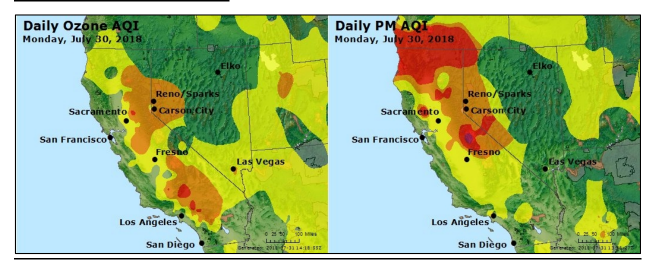
Real-time air quality data, Air Quality Index (AQI) maps, daily air quality forecasts, and event notifications are available on the DES website (https://clarkcountynvair.quality.meteostar.com). Air quality forecasts and current data are also available through EPA's AirNow and EnviroFlash systems. DES issues air quality advisories and alerts to warn the public and regulated community if unhealthy levels of a regulated pollutant are anticipated, and to provide recommendations on reducing exposure and emissions. Advisories are issued when forecast conditions are favorable for pollutant levels to exceed the NAAQS, i.e., to reach the Unhealthy for Sensitive Groups (USG) level on the AQI, or when public health and safety might be in danger. Alerts are issued when air quality levels have already reached the AQI USG level or are expected to.

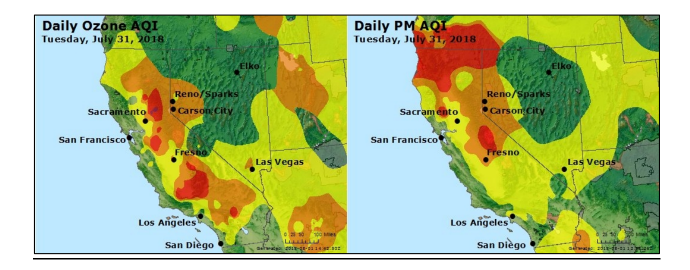
#### **AQI for July 30-31, 2018**

	R	eporting for	July	30, 2	018	Ju	-	✓ 30 V	2018	· •	Select a l	Different I	Date						
							Elliula	re aaaaa		Air C	Quality	Indev							
				Air Quality Index  Carbon Sulfur Nitrogen PM-10 PM-2.5 F										D	M-2.5				
Metropolitan Area or		Critical		Ozone				oxide	Dioxide		Dio	_	100	d Cond)		Acpt)		Cond)	
Non-Metropolitan	Air Quality Rating	Pollutant	1-H	our	8-H	lour	8-H	lour	1-Ho	our	1-H	our	2	4-Hour	24	l-Hour	24	-Hour	
County			AQI	ppb	AQI	ppb	AQI	ppm	AQI	ppb	AQI	ppb	AQI	μg/m³ (25° C)	AQI	μg/m³ LC	AQI	μg/m³ LC	
Clark County Reg	jion 1																		
Apex	Moderate	Ozone	*	77	93	68													
Boulder City	Moderate	Ozone	*	75	67	60							22	23.37					
Greater Las Vegas	Unhealthy for sensitive groups	Ozone	*	86	108	73	3	0.276	1	0.8	40	42.2	40	43.16			54	13.92	
Indian Springs	Moderate	Ozone	*	61	51	55													
<u>Jean</u>	Moderate	Ozone	*	58	51	55							27	28.65			30	7.33	
Mesquite	Moderate	Ozone	*	61	61	58													
			1		E			te WWW n AQI Re	port	Air	Quality	Index							
										Air	Quality	Index							
Monitoring Sites				O	zone			arbon		lfur		ogen		PM-10		M-2.5		M-2.5	
in the Greater Las Vegas	Air Quality Rating	Critical Pollutant	H					noxide		xide		xide	÷	td Cond)	÷	Acpt)	_	cl Cond)	
Metro Area				-Hour	8	-Hour	8	-Hour	1-F	lour	1-1	lour	24-Hour		24-Hour		24-Hour		
			AG	pp pp	b	pp pp	AQI	ppm	AQI	ppb	AQI	ppb	AQI	μg/m³ (25° C)	AQI	µg/m³ LC	AQI	LC LC	
Clark County	Unhealthy for sensitive groups	Ozone	*	86	10	8 73	3	0.276	1	0.8	40	42.2	40	43.16			54	13.92	
Casino Center	Good	Nitrogen Dioxide									40	42.2							
Green Valley	Unhealthy for sensitive groups	Ozone	*	82	10	8 73							29	30.96			37	9.17	
Jerome Mack	Unhealthy for sensitive groups	Ozone	*	81	10	4 72			1	0.8	32	33.8					54	13.92	
Joe Neal	Moderate	Ozone	*	86	93	68					21	22.5	18	19.20			34	8.52	
	Moderate	Ozone	*	69	7	61							33	35.72					
Palo Verde													37	39.90			41	10.06	
Paul Meyer	Moderate	Ozone	*	72	84	4 65								00.00			41		
	Moderate Good	Ozone PM-2.5	*	72	2 84	1 65	3	0.276			33	35.2		00.00			42	10.31	
Paul Meyer			*	72	2 84	1 65		0.276			33	35.2 34.3	40	43.16				10.31	

	R	eporting fo	r July	31, 2	018	Ju		✓ 3 ate WW		2018 🗸	Se	elect a D	ifferent	Date					
										Air Q	uality	Index							
Metropolitan Area or	Air Quality	Critical	Ozone				Carbon Monoxide		Sulfur Dioxide		Nitrogen Dioxide		PM-10 (Std Cond)		PM-2.5 (Lcl Acpt)		PM-2.5 (Lcl Cond)		
Non- Metropolitan	Rating	Pollutant	1-H	lour	8-H	lour	8-l	lour	1-H	our	1-⊦	lour	24	-Hour	24	-Hour	24	-Hour	
County			AQI	ppb	AQI	ppb	AQI	ppm	AQI	ppb	AQI	ppb	AQI	μg/m³ (25° C)	AQI	μg/m³ LC	AQI	μg/m³ LC	
Clark County	- Region 1															JL			
Apex	Moderate	Ozone	*	69	87	66													
Boulder City	Moderate	Ozone	*	65	71	61							51	54.12					
Greater Las Vegas	Unhealthy for sensitive groups	Ozone	*	84	108	73	4	0.331	1	0.4	38	40.6	51	54.10			65	18.81	
Indian Springs	Moderate	Ozone	*	67	71	61													
Jean	Moderate	Ozone	*	69	80	64							32	35.05			41	10.15	
Mesquite	Moderate	Ozone	*	64	71	61													
	Re	eporting for	r July	31, 2			Emul	ate WW	w			lect a D	ifferent	Date					
Monitoring											uality		_						
Monitoring Sites in the	Air Quality Rating	Critical	Ozone					rbon loxide		lfur xide		ogen xide		M-10 Cond)		И-2.5   Acpt)	PM-2.5 (Lcl Cond)		
Greater Las Vegas Metro		Pollutant	1-Hour 8-Hour		lour	8-1	lour	1-H	1-Hour 1-Ho		lour	24	-Hour	24-Hour		24-Hour			
Area			AQI	ppb	AQI	ppb	AQI	ppm	AQI	ppb	AQI	ppb	AQI	μg/m³ (25° C)	AQI	μg/m³ LC	AQI	μg/m³ LC	
Clark County	Unhealthy for sensitive groups	Ozone	*	84	108	73	4	0.331	1	0.4	38	40.6	51	54.10			65	18.81	
Casino Center	Good	Nitrogen Dioxide									38	40.4							
Green Valley	Moderate	Ozone	*	72	93	68							39	41.61			52	13.11	
Jerome Mack	Moderate	Ozone	*	74	87	66			1	0.4	11	11.2					65	18.81	
Joe Neal	Unhealthy for sensitive groups	Ozone	*	83	108	73					12	12.2	30	32.37			51	12.59	
Palo Verde	Moderate	Ozone	*	74	90	67							47	50.89					
Paul Meyer	Moderate	Ozone	*	76	100	70							45	48.25			53	13.30	
Rancho & Teddy	Moderate	PM-2.5					4	0.331			38	40.6					55	14.31	
Sunrise Acres	Moderate	PM-2.5					1	0.046			14	15.2	51	54.10			55	14.18	
Walter Johnson	Unhealthy for sensitive groups	Ozone	*	84	108	73							43	46.55					

#### **AQI maps for July 14–17, 2018**





#### **Air Quality Forecast**

#### AIR QUALITY FORECAST

Seasonal Ozone Advisory Issued Through Sept. 30

#### Forecast

(Updated 7/30/2018)

	Ozone	Carbon Monoxide	Dust/Smoke/Soot
Mon (7/30/2018)	Moderate	Good	Moderate
Tue (7/31/2018)	Moderate	Good	Moderate
Wed (8/1/2018)	Moderate	Good	Moderate
Thu (8/2/2018)	Moderate	Good	Good
Fri (8/3/2018)	Moderate	Good	Good

#### From our Meteorologists:

Moderate AQI levels and hazy skies are due to continuing high pressure weak circulation bringing smoke from California wildfires and clouds from the south.

-- You can follow Clark County air quality conditions and updates on Twitter:

@CCAirQuality. --

More Detailed Monitoring Information What is an Air Quality Advisory or Alert?

Other questions or comments?

Paul Fransioli: (702) 455-2656 Paul.Fransioli@ClarkCountyNV.gov

Jose Chaverria: (702) 455-1633 Jose Chaverria@clarkcountynv.gov

#### Air Quality Advisory



## News Release

County Commission: Steve Sisolek, Cheimen Chris Gunchiglieni, Vice Chein Susen Breger Larry Brown James B. Gibson Marilyn Kirkgetrick

Yolanda King, County Manager

Office of Public Communications • (702) 455-3546 • FAX (702) 455-3558 • www.ClarkCountyNV.gov

Contact: Kevin J MacDonald

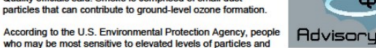
For Immediate Release

Phone: (702) 455-6131
Mobile: (702) 232-0931
E-mail: kevmac@ClarkCountyNV.gov
Tuesday, July 31, 2018

#### Smoke, Ozone Advisory Issued Thru Wednesday

Clark County's Department of Air Quality (DAQ) is issuing an advisory for Tuesday, July 31 – Wednesday, Aug. 1.

Potentially elevated levels of smoke and ozone are possible for southern Nevada, due to wildfires in California and Arizona, Air Quality officials said. Smoke is comprised of small dust particles that can contribute to ground-level ozone formation.



ozone include individuals with respiratory problems, cardiac disease, young children or senior citizens. Consult your physician if you have a medical condition that makes you sensitive to air quality conditions.

Exposure to ozone can induce coughing, wheezing and shortness of breath even in healthy people. A seasonal ozone advisory is currently in effect.

#### SMOKE AND OZONE TIPS

- · Stay indoors when you smell or see smoke.
- Limit outdoor activity and exertion when ozone levels are elevated exercise makes you breathe
  heavier and increases the amount of particulates you may inhale.
- Keep windows and doors closed. Run your air conditioner inside your house and car. Air conditioning filters out smoke and particles.
- · Change your indoor air filters if they are dirty.
- · Schedule activities for the morning or evening when ozone levels are usually lower.
- Substitute a less intense activity walk instead of jog, for example.
- Reduce driving combine errands into one trip.
- Don't idle your car engine unnecessarily.
- Use mass transit or carpool.
- Fill up your gas tank after sunset. Try not to spill gasoline when filling up, and don't top off your tank.
- Keep your car well maintained.
- Consider landscaping that uses less water and gas-powered equipment to maintain.
- . Turn off lights and electronics when not in use. Less fuel burned at power plants means cleaner air.

[more]

Clark County news releases may be found at <a href="https://www.ClarkCountyNV.gov">www.ClarkCountyNV.gov</a>.
You may also follow the County on more than 40 social media sites, including Facebook, Twitter, Instagram, LinkedIn, Pinterest and YouTube.

#### **News Release**

Clark County is a dynamic and innovative organization dedicated to providing top-quality service with integrity, respect and accountability. With jurisdiction over the world-famous Las Vegas Strip and covering an area the size of New Jersey, Clark is the nation's 14th-largest county and provides extensive regional services to more than 2.2 million citizens and 46.2 million visitors a year. Included are the nation's 8th-busiest airport, air quality compliance, social services and the state's largest public hospital, University Medical Center. The County also provides municipal services that are traditionally provided by cities to about 951,000 residents in the unincorporated area. Those include fire protection, roads and other public works, parks and recreation, and planning and development.

Clark County news releases may be found at <a href="www.ClarkCountyNV.gov">www.ClarkCountyNV.gov</a>. You may also follow the County on more than 40 social media sites, including <a href="Facebook">Facebook</a>, <a href="Twitter">Twitter</a>, <a href="Instagram">Instagram</a>, <a href="LinkedIn">LinkedIn</a> and <a href="YouTube">YouTube</a>.

## **APPENDIX C**

## **Documentation of Public Comment Process**

ITEMS TO BE INSERTED AT A LATER DATE.